U.S. Patent Application SN 09/764,031 Clean Copy of Amendments to Specification

The Third Full Paragraph on Page 3:

Evidently, for performance of the process according to the invention the individual components can also be used. Suitable starting materials, also known as educts, are in particular oxides of the components. These are ground dry and wet, then sintered. When inorganic salts are used as starting elements, wet chemical methods can be applied followed by coprecipitation, filtering and sintering.

The Paragraph Bridging Pages 3-4:

The mol fraction x for the basic component Ce lies in the range of around 0.5 to around 1. The first doping element M is added in a mol fraction y of $0 \le y \le 0.5$. In the limit case the first doping element M can even be omitted. The mol fraction z for the second doping element D lies in the range of $0 < z \le 0.05$. In particular the mol fraction z for the second doping element D, which is not optional like the first doping element M, lies in the range from $0.001 \le z \le 0.02$. Compared with the first doping element M, the doping range for the second doping element D is very narrow and close to 0.